



LED PRO

Simple & Flexible Solution

LED FLEXIBLE LINEAR LIGHT

PRODUCT INFORMATION

- Excellently anti-dust LED strips with professional design to guarantee lighting performance.
- It not only ensure high quality of lighting color consistency but also protect products against from harsh environments.

BENEFITS

- Vivid light color.
- Less maintenance cost and less concerns.

FEATURES

- High CRI>90.
- Operating voltage DC24V.

AREAS OF APPLICATION



Hospitality



Shopping Center



Commercial



Educational Center

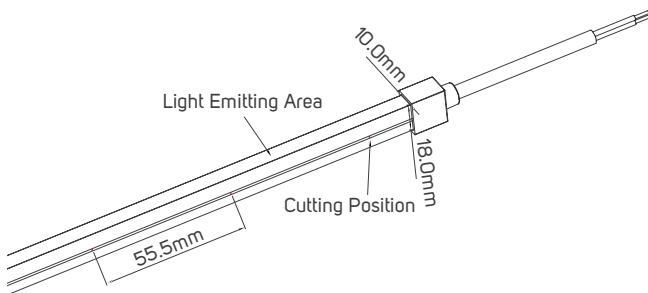
TECHNICAL OPERATING & ELECTRICAL DATA

IP Rating	IP65 only (no molded connector for RGB), Silicon material
Power	9W/M
LED Quantity	72pcs/meter
Input	DC24V
Maximum Length	5M/Reel
Cutting Unit	50mm
Size	10x18mm
Packging	Male & female DC connector, 5m/reel into a anti-static bag, 20 bags into a master carton"

SPECIFICATIONS

Code No.	Model No.	IP	Power	CCT
611926	ILS09LVNFRGB02	65	9W	RGB

DIMENSIONS



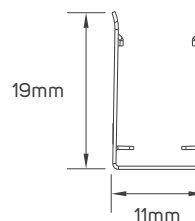
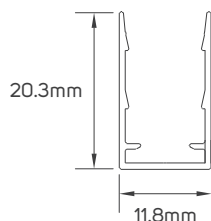
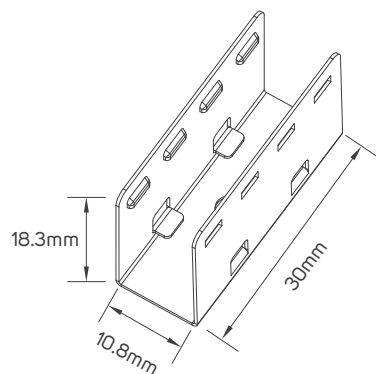
611926

ACCESSORIES

LED FLEXIBLE LINEAR LIGHT CONNECTOR
AVAILABLE AS AN ACCESSORY

Code No.	Model No.	IP	Power	Input	Output	Frequency	Dimensions
611962	ILSLVNFALMFCH08						10.8x30x18.3mm
611955	ILSLVNFALMFCH04						11.8x1000x20.3mm
611972	ILSLVNFALMFCH18						11x325x19mm
611973	ILSLVNFALMFCH19						11x625x19mm
611974	ILSLVNFALMFCH20						11x925x19mm
611986	ILSLVNF2HFC01						L=300mm
611948	ILS75W24VCG01	20	75W	AC220-240V	DC24V	50/60Hz	78x110x36mm
611949	ILS100W24VCG01	20	100W	AC220-240V	DC24V	50/60Hz	98x130x41mm
611950	ILS150W24VCG01	20	150W	AC220-240V	DC24V	50/60Hz	98x160x50mm

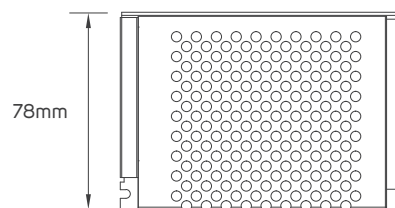
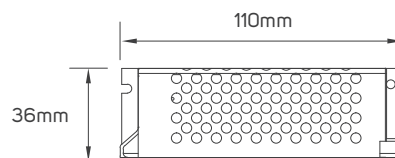
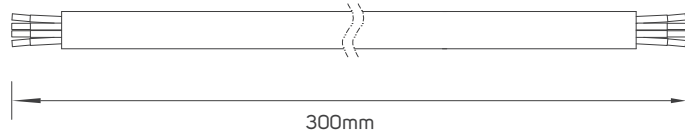
ACCESSORIES DIMENSIONS



611962

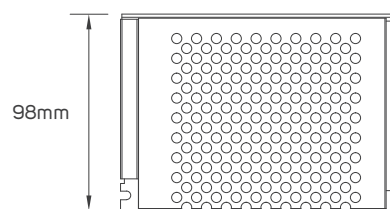
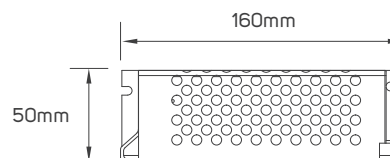
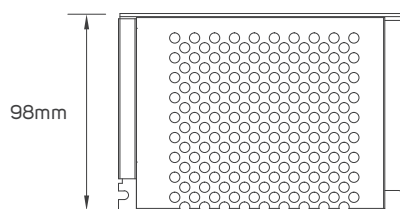
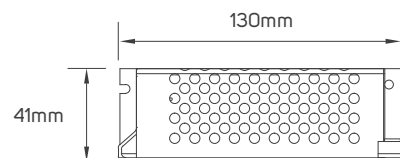
611955

611972 - 611973 - 611974



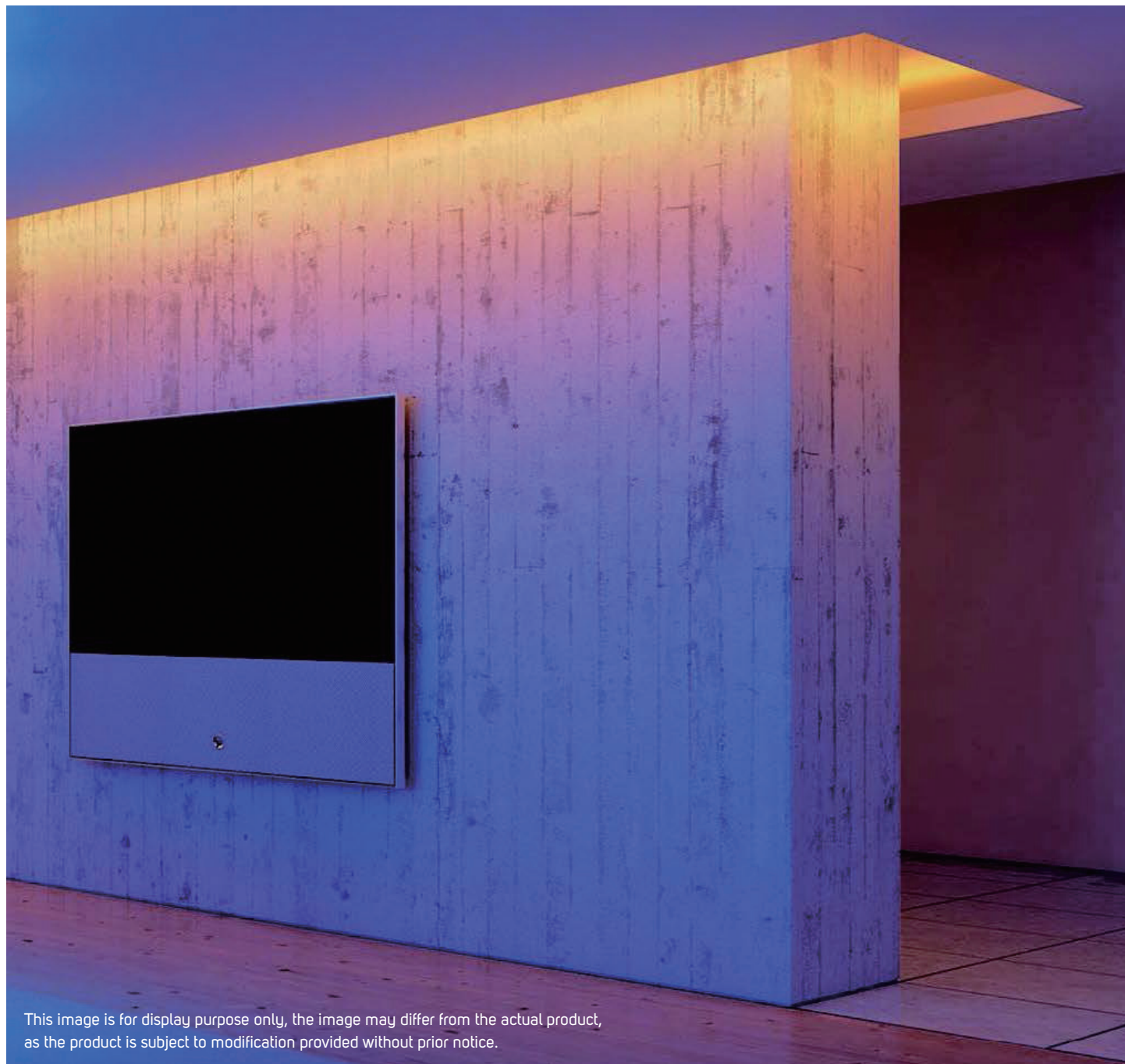
611986

611948



611949

611950



This image is for display purpose only, the image may differ from the actual product, as the product is subject to modification provided without prior notice.

LED FLEXIBLE LINEAR LIGHT

**BEYOND LIGHT..
TO THE LAST DETAILS!**

